

**Claims**

---

1. (original) A method of presenting a computer user interface for performing an action on a selected displayed item out of a plurality of displayed items, the method comprising:
- presenting a moveable displayed user interface element comprising an area displayed within the user interface element for receiving an activation;
- responsive to detecting that the user interface element is over a displayed item, selecting the displayed item; and
- responsive to receiving an activation of the area displayed within the user interface element, causing the action to be performed on the selected displayed item.
2. (original) The method of claim 1 wherein the selecting comprises highlighting the displayed item.
3. (original) The method of claim 1 wherein the moveable displayed user interface element comprises at least one user interface element within the displayed user interface element.
4. (original) The method of claim 3 wherein the at least one user interface element within the displayed user interface element comprises a button.
5. (currently amended) The method of claim 3 wherein the at least one user interface element[[s]] within the displayed user interface element comprises a button for confirming the action and a button for canceling the action.
6. (currently amended) The method of claim 3 wherein the at least one user interface element[[s]] within the displayed user interface element comprises a button and a text box.
7. (original) The method of claim 6 wherein the text box is updated to indicate information about a displayed item when the displayed user interface element moves over the displayed item.

8. (original) The method of claim 1 wherein the computer user interface comprises a displayed pointer separate from the moveable displayed user interface element, the method further comprising:

responsive to determining the moveable displayed user interface element is being dragged by the displayed pointer, repositioning the moveable displayed user interface element.

9. (original) The method of claim 1 further comprising:  
responsive to detecting that the user interface element is over a displayed item, displaying information about the displayed item.

10. (original) The method of claim 9 wherein the information about the displayed item is displayed within the moveable user interface element.

11. (original) The method of claim 10 further comprising:  
accepting a modification of the information; and  
modifying the displayed item in accordance with the accepted modification.

12. (original) The method of claim 10 further comprising:  
accepting a modification of the information; and  
sending the modification to a server computer for processing.

13. (original) The method of claim 1 further comprising:  
responsive to detecting that the user interface element is over one of the displayed items, displaying properties of the displayed item.

14. (original) The method of claim 1 wherein  
the item appears in the rendered version of a web page stored at a server; and  
the action modifies information for presenting the web page stored at the server.

15. (original) The method of claim 1 wherein  
a description of the action is presented within the moveable displayed user interface element.

B1  
16. (original) The method of claim 1 wherein  
a description of the action is presented within the area displayed within the user interface  
element.

17. (original) The method of claim 16 wherein  
the description comprises a text description of the action.

18. (original) The method of claim 17 wherein  
the description comprises the word 'delete.'

19. (original) The method of claim 1 wherein the action comprises moving the  
displayed item, the method further comprising:  
responsive to receiving the activation, moving the moveable displayed user interface element  
along with the item.

20. (original) A method of presenting a computer user interface for performing operations on displayed items, the method comprising:

- receiving an indication that a particular function is to be performed on a displayed item;
- responsive to receiving the indication that a particular function is to be performed on the displayed item, displaying a moveable displayed user interface element for performing the particular function;
- responsive to determining the moveable displayed user interface element has been moved over the displayed item, selecting the displayed item; and
- responsive to receiving an activation indication, performing the particular function on the selected displayed item.

B<sup>1</sup>

21. (original) A moveable displayed user interface element for performing an operation on a set of one or more items out of a plurality of items displayed on a display as part of a user interface, the moveable displayed user interface element operable to cause selection of the set of one or more items as it is moved about the display, the user interface element comprising:

- at least one area of the user interface element which is designated for receiving an activate indication from a user to initiate the operation on the selected set of one or more items.

22. (original) The moveable displayed user interface element of claim 21 wherein the moveable displayed user interface element is operable to be moved by being dragged by a displayed pointer.

23. (original) The moveable displayed user interface element of claim 21 further comprising an area indicating a name of the operation initiated on the selected set of one or more items.

24. (original) The moveable displayed user interface element of claim 21 wherein the display comprises a window presented by an Internet browser; and the moveable displayed user interface element causes selection of items displayed within the window presented by the Internet browser.

25. (original) The moveable displayed user interface element of claim 21 wherein the moveable displayed user interface element further comprises a separate drag area for moving the moveable displayed user interface element about the display.

26. (original) The displayed user interface element of claim 21 wherein the display comprises a table, and the plurality of items comprises columns in the table.

27. (original) The displayed user interface element of claim 21 wherein the area designated for receiving an activate indication is a displayed button.

B<sup>1</sup>  
28. (original) The displayed user interface element of claim 21 further comprising: an area which is designated for canceling the operation upon activation.

29. (original) The displayed user interface element of claim 21 further comprising: an area which is designated for saving the operation upon activation.

30. (original) The displayed user interface element of claim 21 wherein the operation comprises a plurality of steps.

31. (original) The displayed user interface element of claim 21 wherein the operation is a delete operation.

32. (original) The displayed user interface element of claim 21 wherein the operation is a move operation.

33. (original) The displayed user interface element of claim 21 wherein the operation is a format operation.

34. (original) The displayed user interface element of claim 21 wherein the operation is a buy operation.

35. (original) The displayed user interface element of claim 21 wherein the operation is a spellcheck operation.

36. (original) The displayed user interface element of claim 21 wherein the operation is a get information operation.

37. (original) The displayed user interface element of claim 21 further comprising an area operable to cause the displayed user interface element to move to a displayed item neighboring a currently-selected displayed item.

B<sup>1</sup>  
38. (original) The displayed user interface element of claim 21 further comprising an area operable to cause the displayed user interface element to move from a currently-selected displayed item to a displayed next item.

39. (original) The displayed user interface element of claim 21 further comprising:  
a display area for presenting information about a selected item.

40. (original) The displayed user interface element of claim 39 wherein the information about the selected item is editable to modify the selected item.

41. (original) The displayed user interface element of claim 39 wherein the display area for presenting information about a selected area is inhibited during movement of the user interface element.

42. (original) The displayed user interface element of claim 39 wherein the display area automatically updates information about the selected item when the item is selected.

43. (original) The displayed user interface element of claim 42 wherein the information about the selected item comprises a property of the selected item.

44. (original) The displayed user interface element of claim 42 wherein the information about the selected item comprises formatting information about the selected item.

45. (original) The displayed user interface element of claim 42 wherein the information about the selected item comprises a name of the selected item.

46. (original) A moveable displayed user interface element operable to select an item displayed on a user interface when the displayed user interface element is moved over the item, the moveable displayed user interface element comprising:

a display area comprising a name of an operation;

a button for receiving an indication that the operation is to be performed on the item selected.

47. (original) The moveable displayed user interface element of claim 46 wherein the moveable displayed user interface element is implemented as a DHTML DIV element.

48. (original) A user interface displayed on a display, the user interface comprising:  
means for selecting a displayed item displayed on the display when a moveable displayed user interface element is moved over the displayed item; and

on the moveable displayed user interface element, displayed means for receiving an activation indication to perform an operation on the selected item.

49. (original) A computer-implemented system for determining when a moveable displayed item is moved over one of a plurality of displayed regions to thereby select one of a plurality of potential targets, wherein the regions are associated with the targets, the system comprising:

a list of the plurality of displayed regions;

acquire-target functionality designated for execution when the moveable displayed item acquires a target;

release-target functionality designated for execution when the moveable displayed item releases the target; and

functionality operable to consult the list of regions to determine whether a moveable displayed item enters or exits any of the regions and further operable to invoke the acquire-target and release-target functionality with respect to a target associated with the region into which or out of which the moveable displayed item enters or exits.

50. (original) A computer-implemented method for determining over which of a set of potential targets displayed on a display a moveable displayed item has been moved, the method comprising:

assembling a list of regions corresponding to display regions associated with the potential targets;

upon determining the moveable displayed item has been moved to a location, consulting the list of regions to determine whether the moveable displayed item has been moved over one of the potential targets; and

upon determining the moveable displayed item has been moved over one of the potential targets, taking an action with respect to the one of the potential targets.

51. (new) The method of claim 1 wherein at least two displayed items are selected, and wherein responsive to receiving an activation further comprises causing the action to be performed on the at least two displayed items.



52. (new) The method of claim 1 wherein detecting that the user interface element is over a displayed item comprises detecting that any portion of the user interface element is over the displayed item.

53. (new) The method of claim 1 wherein the moveable displayed user interface element comprises a hot point and wherein detecting that the user interface element is over a displayed item comprises detecting that the hot point is over the displayed item.

54. (new) The method of claim 53 wherein the hot point location can be specified by a user.

B2 55. (new) The method of claim 1 wherein the displayed item comprises a reference area and wherein detecting that the user interface element is over a displayed item comprises detecting that the moveable displayed user interface element is over the reference area.

56. (new) The method of claim 55 wherein the reference area is larger than the displayed item.


57. (new) The method of claim 55 wherein the reference area is smaller than the displayed item.

58. (new) The method of claim 1 further comprising:  
responsive to detecting that the user interface element has moved off a displayed item,  
releasing the displayed item.

59. (new) A computer-readable medium comprising computer-executable instructions for performing the method of claim 1.

60. (new) A computer-readable medium comprising computer-executable instructions for presenting the moveable displayed user interface element of claim 21.

61. (new) A method of presenting a computer user interface for performing an action on a displayed item out of a plurality of displayed items, the method comprising:

 presenting a moveable displayed user interface element comprising an area displayed within the user interface element for receiving an activation; and

responsive to receiving an activation of the area displayed within the user interface element, causing the action to be performed on a displayed item under the moveable displayed user interface element.

---